Sheet ·1		of 1		OIPE						
INFORMATION DISCLOSURE CITATION			ATTY.	DOCKET NO. / SE	RIAL NO.					
			/ *5\							
			659-9	93 (IAN 1 7 2008 H) 10	0/525,231					
			APPLIC	ANI B						
			KUM			-				
(Us	e se	veral sheets if necessary)	FILING DATE GRO		ROUP					
			April 22, 2005 1654		554					
				J.S. PATENT DOCUMENTS						
EXAMINER				J.S. PATENT BOODMENTS			FILING	DATE		
INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	OPRIATE		
	L	3,755,356	08/1973	Siddall, John B.						
			FOF	REIGN PATENT DOCUMENTS						
		DOCUMENT	0.475	COUNTRY	01.400	011001.400		LATION		
/S.G./	1	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
/3.G./	*	WO 96/29392			_					
	*	WO 99/53915								
	*	WO 99/54323								
	*	WO 02/00639								
	*	PCT/AU89/00508								
	*	PCT/AU98/00508								
	*	PCT/AU99/00284								
	*	PCT/AU99/00285								
	*	PCT/AU00/01553								
	*	PCT/AU01/00296								
	*	PCT/AU01/00295								
	*	PCT/AU01/00407								
	*	PCT/AU01/00781								
	*	PCT/AU01/01621								
	*	PCT/AU02/00797								
-		CA 99:158169		CA			ABSTR			
		CA 131:328105		CA			ABSTR			
/S.G./	$\vdash$	EP 0 509 593 A1		EP			MDDIK			
/5.0./	_		IMENTS (in	i	nt names e	ic)				
	*	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  * Andersen, J.B., et al; "New unstable variants of green fluorescent protein for studies of transient gene expression in								
/S.G./	ļ .	bacteria"; Appl. Environ. Microbiol. (1998) 64(6): 2240-2246.								
	*	Bergey's Manual of Systematic Bacteriology, First Ed., John G. Holt, Editor in Chief (1984).								
	*	Christensen, G.D., et al; "Adherence of coagulase-negative staphylococci to plastic tissue culture plates: a quantitative								
		model for the adherence	del for the adherence of staphylococci to medical devices" (1985) J. Clin. Microbiol., 22(6): 996-1006.							
	*		, J., et al; "Science (1999) 284: 1318-1322.							
	*			Biofilms"; Scientific American (2001) 75-						
1	* Jin. T., et al; "Ligand binding to the receptor domain regulates the ratio of kinase to phsphatase activities							gnaling		
		domain of the hybrid Escherichia coli transmembrane receptor, Tazl"; J. Mol. Biol. (1993) 232: 484-49.								
	*	Klajnert, B., et al; "Deno	rimers: prop	perties and applications, "Acta Biochemic	a Polonica (20	001) 48(1).				
1			ication of Po	olymeric Biomaterials (BD Ratner and DG	Castner, Eds	i.) (1996), 16:	5-173, PI	enum		
-	Press, NY.  * Miller, J.H.; "Experiments in molecular genetics" (1972) Cold springs Harbor Laboratory, Cold spring Harbor, N.Y.  * Surrette, M.G., et al; "Quorium sensing in Escherichia coli and Salmonella syphimurium"; Proc. Natl Acad. Sci., USA							V		
1	ľ	(1998) 95:7046-7050.	uoi ium sensi	ту т <i>въспенста сон</i> апа заипопеца гур	munurtum", I	roc. Nan Ac	uı. SCI.,	USA		
/S.G.	/*		iorum canci-	ng in Escherichia coli, Salmonella typhim	urium and 1/3	brio baruevi:	new fo	milu of		
/S.G.	1			oduction" <i>Proc. Natl Acad. Sci.</i> USA (199			a new ra	mily of		
	_	Benes responsible for au	omuneer pre	Troc. Han richt. Der OSA (177	-, >0. 103)-1					

/Satyanarayan Gudibande/		03/28/2008							
*Examiner	Date Considered								
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a									
this form with next communication to application.									